72 P 1

2

3

1

2

3

1

2

3

7

8

9

10

1

2

3

2

3

4. (Amended) A delivery system according to claim 1, wherein said grannular cabbage leaves are sized to pass a 16 mesh and be retained on a 30 mesh screen of a U.S. Standard Sieve Series of screens.

- 5. (Amended) A delivery system according to claim 4, wherein said grannular cabbage leaves are sized to pass a 16 mesh screen and be retained on a 20 mesh screen.
- 6. (Amended) A delivery system according to claim 4, wherein said grannular cabbage leaves are sized to pass a 20 mesh screen and be retained on a 30 mesh screen.

B<sup>3</sup>

9. (Amended) A delivery system according to claim 1, wherein said cabbage leaves are freeze dried green cabbage classified as Brassica oleracea capitata.

18. (Amended) An oral tobacco substitute comprising in

2 combination:

B4

an edible cellulose plant material being 100% cabbage leaves chopped or ground into a grannular form and sized to pass a 16 mesh screen and be retained on a 30 mesh screen of a U.S. Standard Sieve Series of screens dried to a moisture content at or below 8% by weight, said grannular cabbage leaves having at least 30% intact cell walls;

a water soluble but not water containing flavoring ingredient in liquid form and capable of entering intact cell walls of said grannular cabbage leaves; and

an effective amount of a food safe humectant.

- 22. (Amended) A tobacco substitute according to claim 18, wherein said grannular cabbage is sized to pass a 16 mesh screen and be retained in a 20 mesh screen.
- 23. (Amended) A tobacco substitute according to claim 21, wherein said grannular cabbage is sized to pass a 20 mesh screen and be retained on a 30 mesh screen.

Ble

26. (Amended) A tobacco substitute according to claim 18, wherein said cabbage leaves are freeze dried green cabbage classified as Brassica oleracea

3 capitata.